

Data Paper

Vascular plants of Reserva Biológica do Tinguá, Rio de Janeiro, Brazil: leveraging herbarium databases to address knowledge gaps in the Atlantic Forest

Thuane Bochorny[‡], Alexandre Quinet[‡], Ana Carolina D. Castello[§], Anderson Alves-Araújo^I, Andrea F. Costa[¶], Ariane L. Peixoto[‡], Cassia M. Sakuragui[‡], Claudio N. Fraga[‡], Claudenice H. Dalastra[#], Danilo A. Zavatin[¤], Diego R. Gonzaga[«], Eliana Ramos^{¶,»}, Eliane L. Jacques^ˆ, Elsie F. Guimaraes[‡], Elton J. Lírio^{»,¤}, Gabriel M. Marcusso[‡], Genise V. Sommer^ˆ, George A. Queiroz^{‡,ˇ}, Haroldo C. Lima[‡], Igor H. F. Azevedo^I, José Fernando Baumgratz[‡], Lana S Sylvestre[¶], Lara S. J. Deccache[‡], Leandro L. Giacomin^ˆ, Leandro C. Pederneiras^ˆ, Lucas C. Marinho[¢], Marcelo Souza^ˆ, Marcus N.C. Nadruz[‡], Marli P. Morim[‡], Massimo G. Bovini[‡], Miriam Kaehler^ℓ, Natalia Barros[‡], Otávio L. Marques[¤], Pedro L. Viana[»], Ronaldo Vinícius-Silva[®], Sebastião J.S. Neto^ˇ, Tatiana T. Carrijo^P, Rafaela C. Forzza^{‡,†}

- ‡ Jardim Botânico do Rio de Janeiro, Rio de Janeiro, Brazil
- § Universidade do Estado de Minas Gerais, Ituiutaba, Brazil
- | Universidade Federal da Bahia, Salvador, Brazil
- ¶ Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil
- # Universidade Federal do Rio Grande do Sul, Porto Alegre, Brazil
- ¤ Universidade de São Paulo, São Paulo, Brazil
- « Universidade Federal do Oeste do Pará, Santarém, Brazil
- » Instituto Nacional da Mata Atlântica, Santa Teresa, Brazil
- ^ Universidade Federal Rural do Rio de Janeiro, Seropédica, Brazil
- ^v Universidade do Estado do Rio de Janeiro, Rio de Janeiro, Brazil
- ¡Universidade Federal de Mato Grosso, Cuiabá, Brazil
- ⁷ Universidade Federal da Paraíba, João Pessoa, Brazil
- ⁵ Universidade Federal Fluminense, Campos dos Goytacazes, Brazil
- ¢ Universidade Federal do Maranhão, São Luís, Brazil
- ℓ Universidade Federal do Paraná, Curitiba, Brazil
- & Agroflor Engenharia e Meio Ambiente, Viçosa, Brazil
- P Universidade Federal do Espírito Santo, Alegre, Brazil
- A Instituto Chico Mendes de Conservação da Biodiversidade, Prado, Brazil

Corresponding author: Thuane Bochorny (tbochorny@gmail.com)

Academic editor: Gianmarco Tavilla

Received: 05 May 2025 | Accepted: 24 Jun 2025 | Published: 03 Jul 2025

Citation: Bochorny T, Quinet A, Castello ACD, Alves-Araújo A, Costa AF, Peixoto AL, Sakuragui CM, Fraga CN, Dalastra CH, Zavatin DA, Gonzaga DR, Ramos E, Jacques EL, Guimaraes EF, Lírio EJ, Marcusso GM, Sommer GV, Queiroz GA, Lima HC, Azevedo IHF, Baumgratz JF, Sylvestre L, Deccache LSJ, Giacomin LL, Pederneiras LC, Marinho LC, Souza M, Nadruz MNC, Morim MP, Bovini MG, Kaehler M, Barros N, Marques OL, Viana PL, Vinícius-Silva R, Neto SJS, Carrijo TT, Forzza RC (2025) Vascular plants of Reserva Biológica do Tinguá, Rio de Janeiro, Brazil: leveraging herbarium databases to address knowledge gaps in the Atlantic Forest. Biodiversity Data Journal 13: e157961. https://doi.org/10.3897/BDJ.13.e157961

Abstract

Background

The Reserva Biológica do Tinguá is a protected area located in Rio de Janeiro state, Brazil. It is part of the Atlantic Forest domain and primarily features Dense Ombrophilous Forest, ranging from lowland to submontane, montane, and highland vegetation types. The Reserva Biológica do Tinguá is critically important for conservation, ranking among the priority areas for protecting the biodiversity of the Atlantic Forest, as well as local water supply. Understanding and accessing the floristic list within the regions is essential to developing effective conservation strategies. We utilize herbaria databases to create a comprehensive list of plant species based on revised taxonomic data. The updated list of vascular plants recorded in Rebio Tinguá is available in the "Catálogo de Plantas das Unidades de Conservação do Brasil" and is presented here with additional details on species richness, endemism, and conservation status.

New information

The Reserva Biológica do Tinguá contains 1,301 species of vascular plants, including 1,133 angiosperms, one gymnosperm, and 167 are ferns and lycophytes. Of these species, 52,2% are endemic to the Atlantic Forest. There are 97 threatened species, of which five are considered Critically Endangered (CR), 57 Endangered (EN), and 36 Vulnerable (VU) at national level. Among the threatened species, 86 are endemic to the Atlantic Forest. The number of records and species richness in this area are notably high, comparing to Atlantic Forest standards. Protecting areas like the Reserva Biológica do Tinguá in densely populated urban centers presents considerable challenges due to environmental degradation, including air and water pollution and extraction of natural resources. Recognizing the ecological significance and promoting floristic studies of the remaining fragments of the Atlantic Forest is essential for biodiversity conservation ensuring overall environmental integrity.

Keywords

Atlantic Forest, Catálogo de Plantas das Unidades de Conservação do Brasil, Conservation, Protected Areas, Taxonomy Inventories, Threatened Species

Introduction

Habitat loss is one of the biggest threats to biodiversity worldwide (WWF 2024). Since European colonizers first arrived on the Brazilian coast 500 years ago, the Atlantic Forest was the initial area explored and where the earliest settlements were established (Dean 1996, Ribeiro et al. 2009). Historically, Brazil's largest urban concentrations have been located within the Atlantic Forest, including major cities like Rio de Janeiro, Salvador, and São Paulo (Rezende et al. 2018). While 90% of the Atlantic Forest's population resides in urban centers, more than half of the national land designated to horticulture is also located within this domain (Pinto et al. 2012). The urbanization, industrialization, and agricultural expansion led to a loss of natural habitats and further reduced the extent of the Atlantic Forest (Joly et al. 2014, Gonçalves-Souza et al. 2025).

Despite housing 16,763 vascular plant species (including lycophytes, ferns, gymnosperms, and angiosperms), with a high level of endemism, the Atlantic Forest has continued to face increasing destruction over the past few decades (Tabarelli et al. 2012, Rezende et al. 2018), even in protected areas, where usually the main patches of mature forest remain, leading to a reduction in biodiversity and its associated ecosystem services (Amaral et al. 2025). Today, what remains of the Atlantic Forest is confined to a few Brazilian protected areas, particularly along the slopes of the Serra do Mar, Serra Geral, and Serra da Mantiqueira in the South and Southeast regions (Ribeiro et al. 2009, Tabarelli et al. 2010, Rezende et al. 2018). Additionally, isolated patches persist in the highlands and the northeastern region of Brazil, remaining in what were once biodiversity-rich areas (Joly et al. 2014, SOS Mata Atlântica 2019). Indeed, the remaining forest fragments in the Atlantic Forest are often too small to support the long-term survival of many species (Joly et al. 2014). Consequently, it is not surprising that 2,845 plant species in the Atlantic Forest are threatened with extinction, representing 24% of all threatened species at the national level (CNCFlora 2025).

The Reserva Biológica do Tinguá (hereafter Rebio Tinguá) is a protected area in the southwest of Rio de Janeiro state, Brazil. Its vegetation consists of Dense Ombrophilous Forest, ranging from lowland to submontane, montane, and highland forest types (IBGE 2012). Due to its proximity to a large urban center, the area faces significant threats, including wood extraction and illegal hunting (MMA–IBAMA 2006). In addition, Rebio Tinguá is crossed by roads in some areas, has water collection points for distribution that have been in operation since 1877, and contains oil pipelines within its territory (Deccache et al. 2024a, MMA–IBAMA 2006). As a result, the forest vegetation is considerably altered by the proximity of these urban centers, leading to the formation of fragments, possibly increasing the edge effects on plant species in the region.

Despite the impacts suffered by Rebio Tinguá, botanical expeditions have been conducted in the area since the 19th century. After the official establishment of the protected area, carried out between 1991 and 2009, various naturalists visited the region as part of projects such as the *'Projeto Paisagem e Flora da Reserva Biológica do Tinguá'* (Landscape and Flora of the Rebio Tinguá) and the *'Projeto Mata Atlântica'* (Atlantic Forest Project) (Deccache et al. 2024a).

Today, Rebio Tinguá remains one of the few forested areas in the Baixada Fluminense region, playing a crucial role in the conservation of the Atlantic Forest and as a main water supply source for the surrounding municipalities. Furthermore, since 2012, Rebio Tinguá has been part of the '*Programa de Pesquisa em Biodiversidade*' - PPBio (Biodiversity Research Program) with permanent sampling plots that were the focus of a notable recent checklist of Atlantic Forest trees in Rebio Tinguá (Iguatemy et al. 2017). This effort in this region also led to other floristic and phytosociological studies focusing on tree species (Braz et al. 2004, Sobrinho et al. 2010, Negreiros et al. 2023, Deccache et al. 2024a). In this study, we present and discuss information on the richness, endemism, and conservation status of vascular flora recorded in Rebio Tinguá.

Sampling methods

Step description:

Species list

The list of plant species collected in Rebio Tinguá was based on data obtained from three main databases of Brazil: Jabot Geral (Jardim Botânico do Rio de Janeiro, http:// jabot.jbrj.gov.br/v3/consulta.php), Reflora (Herbário Virtual Reflora, http://reflora.jbrj. gov.br), and speciesLink (INCT Herbário Virtual da Flora e dos Fungos, http:// inct.splink.org.br). The databases were accessed on October 10, 2022, and the records were filtered using the following criteria = 'Reserva Biológica do Tinguá' and 'Rebio Tinguá'. Our searches returned a total of 11,423 specimens (Jabot Geral = 5,702; Reflora = 3,322; speciesLink = 2,399; Fig. 1). We manually selected all specimens identified at specific level, which led to: Jabot Geral determined = 5,497, undetermined = 583; Reflora determined = 2,939, undetermined = 383; and speciesLink determined = 2,056, undetermined = 343; Fig. 1). We then removed duplicates based on collector name, collector number, and year of collection, and selected one record per species, prioritizing those records with digitized specimens. We also excluded records whose recorded locations were outside the boundaries of Rebio Tinguá (Fig. 1). Finally, we updated the species names according to Flora e Funga of Brasil (http://floradobrasil.jbrj.gov.br). After these corrections, we sent the preliminary list, comprising 1,333 species, to taxonomists (authors of this paper) to check and validate determinations using images in online databases. Intraspecific taxonomic categories and hybrids were not considered. The final checklist of the vascular plants from Rebio Tinguá was published by Bochorny et al. (2022) and is available in the "Catálogo de Plantas das Unidades de Conservação do Brasil" (https://catalogo-ucs-brasil.jbrj.gov.br/descr_areas.php?area=RebioTingua).

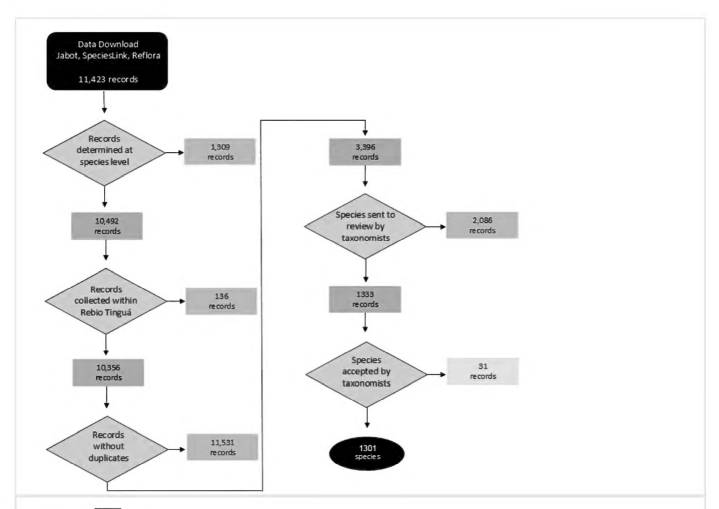


Figure 1. doi

Workflow for data cleaning and elaboration of the species list for Reserva Biológica do Tinguá (Rebio Tinguá), Rio de Janeiro, Brazil. Specimens retained in the list are shown in green, while those removed are shown in orange. Specimens excluded by taxonomists are shown in purple.

Origin, endemism and conservation status

We verified the origin of species (native, cultivated or non-native) and endemism to the Atlantic Forest following the Flora e Funga of Brazil website (http://floradobrasil.jbri.gov.br). Conservation status of the species was automatically assigned using the CNCFlora (2025) public database (Official National Red List published by MMA Ordinance No. 148/2022), which serves as the IUCN SSC Brazil Plant Red List Authority (IUCN SSC BP-RLA).

Geographic coverage

Description: The Rebio Tinguá is a protected area spanning four municipalities of Rio de Janeiro state: Nova Iguaçu, Duque de Caxias, Petrópolis, and Miguel Pereira. Located at the boundary between the Serra do Mar and the Baixada Fluminense region (a lowland area within the greater Rio de Janeiro metropolitan area, encompassing several municipalities—among them Duque de Caxias, Nova Iguaçu, Mesquita, and Belford Roxo—and stands out as a key urban and economic center). Its geographical limits coordinates are 22°22'20" to 22°45'00" S and 43°05'40" to 43°40'00" W (Fig. 2). The Reserve serves as an important watershed divide for the Baía de Guanabara, Baía de

Sepetiba, and Rio Paraíba do Sul basins. Covering 26,260 hectares, Rebio Tinguá is the largest Biological Reserve in the state of Rio de Janeiro and the third largest in the southeastern region of Brazil (ICMBio 2024). Its highest point Pico do Tinguá reaches an altitude of 1,600 meters above sea level. The reserve's history is closely tied to the Baixada Fluminense region's expansion and Rio de Janeiro city. Established in 1989 (Federal Decree No. 97,780, May 23, 1989) and designated as a Biosphere Reserve by UNESCO in March 1991, Rebio Tinguá is part of the Serra do Mar Biodiversity Corridor and the Central Fluminense Atlantic Forest Mosaic. Alongside other nearby protected areas, its primary goal is to safeguard a portion of the Atlantic Forest and essential natural resources, including watershed areas (ICMBio 2024). The reserve's vegetation consists of Dense Ombrophilous forests ranging from lowland to submontane, montane, and highland vegetation types (IBGE 2012;Fig. 3).

Coordinates: ; .

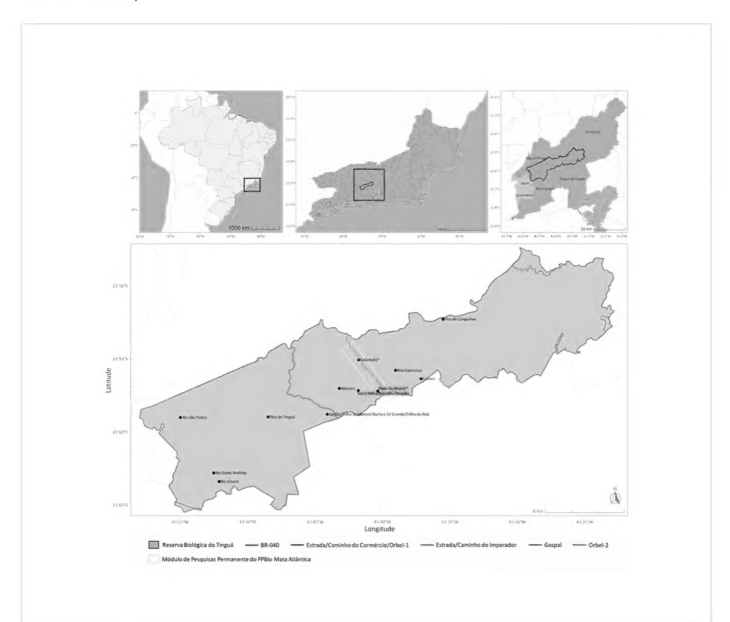


Figure 2. doi

Map showing the location of the Reserva Biológica do Tinguá (Rebio Tinguá), Rio de Janeiro, Brazil, including roads within the reserve, main attractions, and PPBio (Programa de Pesquisa em Biodiversidade – Biodiversity Research Program) plots. (Map from Deccache 2023).

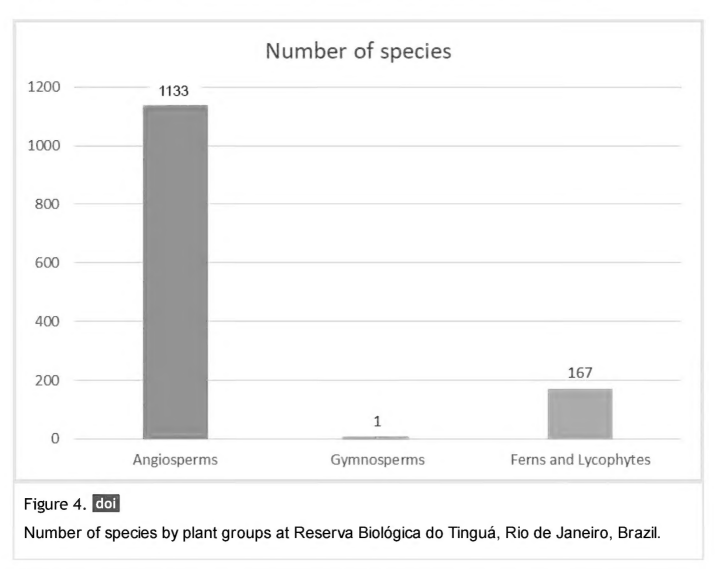


Figure 3. doi

Landscapes of the Reserva Biológica do Tinguá (Rebio Tinguá), Rio de Janeiro, Brazil. A View of the 'Pico do Tinguá' peak, B Overview of the 'Rio d'Ouro' river within the protected area, C Dense Ombrophilous Forest of the Rebio, D Overview of the understory within the protected area (Photos: Claudio N. Fraga).

Taxonomic coverage

Description: The vascular plant list of the Rebio Tinguá includes a total of 1,301 species (see Suppl. material 1) grouped in 572 genera and 147 families. Among these 1,133 are angiosperms (495 genera and 122 families;Fig. 4), one is a gymnosperm *Podocarpus sellowii* Klotzsch ex Endl., and 167 are ferns and lycophytes (76 genera and 24 families;Fig. 4). Of these species, 52,2% are endemic to the Atlantic Forest.



The richest angiosperm families in Rebio Tinguá are Myrtaceae (89 species), Fabaceae (88), Rubiaceae (82), Orchidaceae (82), Melastomataceae (61) and, Bromeliaceae (45) (Fig. 5a, Fig. 6). Together, these families represent 34.2% (447 species) of the total species found in the Rebio Tinguá. The most species-rich angiosperm genera include *Eugenia* (35 species) *Myrcia* (32), *Ocotea* (22), *Begonia* (19), and *Miconia* (19) (Fig. 5b), representing 9,7% of the total species. These families and genera are also among the ten richest in both Brazil and the Atlantic Forest (BFG 2021). Regarding ferns and lycophytes, the richest families are Polypodiaceae (26 species), Pteridaceae (23), Dryopteridaceae (21), Hymenophyllaceae (15), and Aspleniaceae (15), representing 7,6% of the total species (Fig. 5c, Fig. 7). The richest genera in ferns and lycophytes are *Asplenium* (14), *Cyathea* (9), *Elaphoglossum* (8), *Adiantum*, *Campyloneurum*, *Hymenophyllum*, *Lindsaea*, *Phlegmariurus*, and *Selaginella* (five species each;Fig. 5d). These families are consistently ranked among the richest in Rio de Janeiro state and Brazil (Flora e Funga do Brasil 2025).

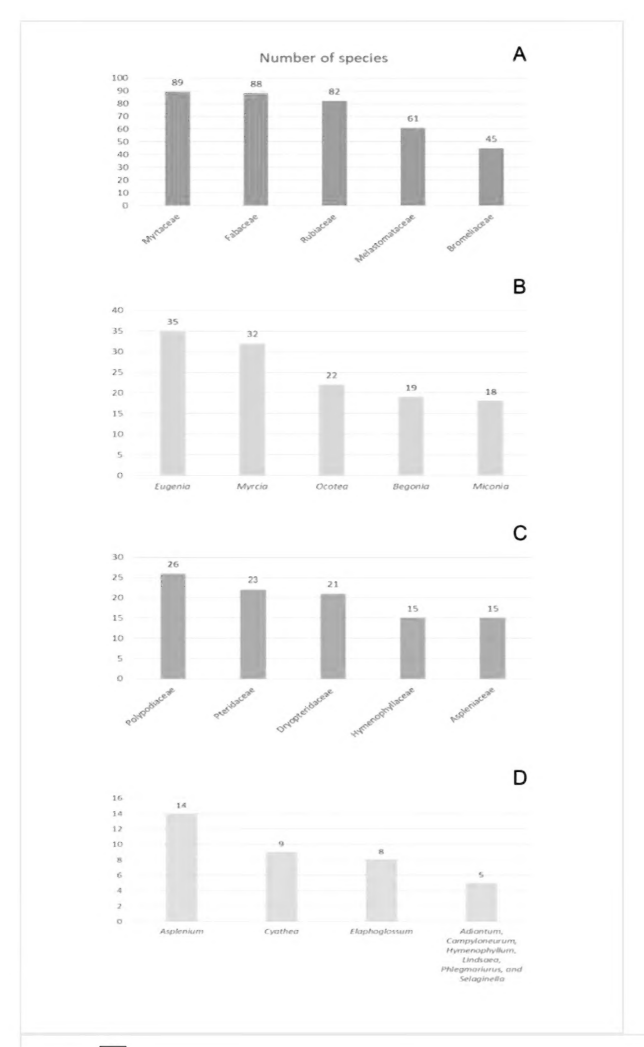


Figure 5. doi

Number of species by plant groups of the Reserva Biológica do Tinguá (Rebio Tinguá), Rio de Janeiro, Brazil: **A.** Richest families of angiosperms, **B.** Richest genera of angiosperms, **C.** Richest families of ferns and lycophytes, and **D.** Richest genera of ferns and lycophytes.

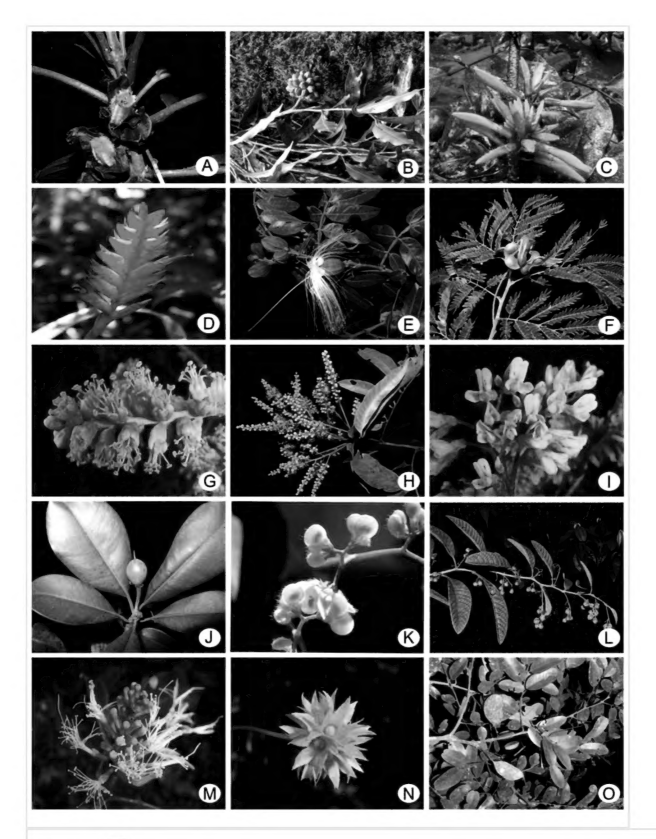


Figure 6. doi

Examples of angiosperms of Reserva Biológica do Tinguá (Rebio Tinguá), Rio de Janeiro, Brazil. A Nematanthus hirtellus (Schott) Wiehler (Gesneriaceae), B Duguetia microphylla (R.E.Fr.) R.E.Fr. (Annonaceae), C Dahlstedtia pinnata (Benth.) Malme (Fabaceae), D Vriesea gradata (Baker) Mez (Bromeliaceae), E Inga sessilis (Vell.) Mart. (Fabaceae), F Jupunba langsdorffii (Benth.) M.V.B.Soares, M.P.Morim & Iganci (Fabaceae), G Tachigali beaurepairei (Harms) LF.Gomes da Silva & H.C.Lima (Fabaceae), H Myrsine hermogenesii (Jung-Mend. & Bernacci) M.F.Freitas & Kin.-Gouv. (Primulaceae), I Dalbergia nigra (Vell.) Allemão ex Benth. (Fabaceae), J Manilkara subsericea (Mart.) Dubard (Sapotaceae), K Begonia fimbritepala E.L. Jacques (Begoniaceae), L Davilla glaziovii Eichler (Dilleniaceae), M Inga lenticellata Benth. (Fabaceae), N Licania kunthiana Hook.f. (Chrysobalanaceae), O Apuleia leiocarpa (Vogel) J.F.Macbr. (Fabaceae). (Photos: A, L by M.D.F. Araújo; B, H, J, N by P. Rodrigues; C, E, G, I, M by H.C. Lima; D, K by C.N. Fraga; F, O by L.S.J. Deccache).

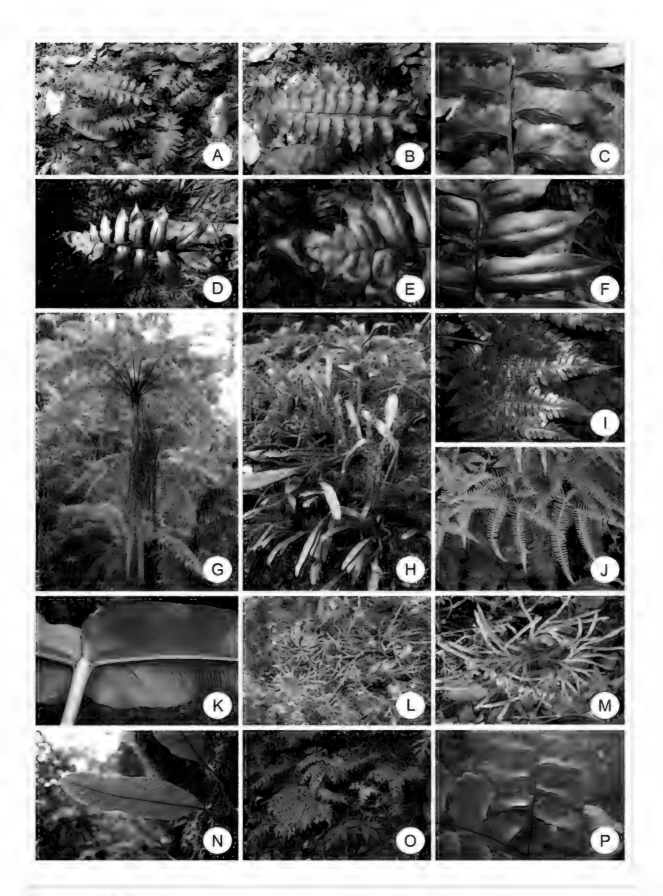


Figure 7. doi

Ferns and lycophytes of Reserva Biológica do Tinguá, Rio de Janeiro (Rebio Tinguá), Brazil. A, B, C Hymenasplenium triquetrum (N. Murak. & R.C. Moran) L. Regalado & Prada (Aspleniaceae), D, E, F Diplazium fimbriatum Mynssen & F.B. Matos, G Cyathea delgadii Sternb. (Cyatheaceae), H Elaphoglossum horridulum (Kaulf.) J.Sm. (Dryopteridaceae), I Megalastrum inaequale (Kaulf. ex Link) A.R.Sm. & R.C.Moran, J Dicranopteris flexuosa (Schrad.) Underw. (Gleicheniaceae), K Hemidictyum marginatum (L.) C.Presl (Hemidictyaceae), L, M Diphasiastrum thyoides (Willd.) Holub (Lycopodiaceae), N Microgramma squamulosa (Kaulf.) de la Sota, O Adiantum pentadactylon Langsd. & Fisch. (Polypodiaceae), P Adiantum pentadactylon Langsd. & Fisch. (Pteridaceae). (Photos: L.S. Sylvestre).

Considering the size of the reserve and the number of records, the species richness in this protected area is notably high, even by Atlantic Forest standards. Rebio Tinguá harbors 1,301 species across 26,260 hectares. This is particularly significant when compared to other studies of protected areas in the state of Rio de Janeiro, such as Parque Nacional do Itatiaia (2,316 species in 30,000 hectares - also including bryophyte species; Moreira 2020), Parque Estadual da Pedra Selada (303 species in 8,036 hectares; Waga et al. 2024), and Parque Estadual da Serra da Concórdia (231 species in 5,952 hectares; Deccache et al. 2024b).

The Rebio Tinguá vegetation exhibits a high degree of conservation, with areas of primary forest and secondary vegetation at various stages of regeneration—ranging from initial to intermediate and advanced (MMA–IBAMA 2006). However, some areas have suffered fragmentation and loss of primary vegetation due to anthropogenic activities, which are incompatible with conservation efforts. This is especially evident in the northwestern portion of the protected area, which was historically used as grazing land until recently, underscoring the pressing need for conservation efforts (Deccache 2023).

Traits coverage

Origin, endemism and conservation status

The vascular plant list of Rebio Tinguá comprises 1,285 native species, 12 non-natives, and four cultivated in Brazil. We found 677 endemic species of the Atlantic Forest, of which 582 are angiosperms and 94 are ferns and lycophytes (see Suppl. material 1). The families with the highest number of endemic species to the Atlantic Forest are Myrtaceae (66 species), Orchidaceae (47), Rubiaceae (45), Fabaceae (37), Bromeliaceae, and Melastomataceae (36 each), followed by Polypodiaceae (15), and Dryopteridaceae (14).

The reserve harbors 566 species that have been assessed for their conservation status in Brazil. Among them, 97 species are under threat, five are Critically Endangered (CR), 57 Endangered (EN), and 36 Vulnerable (VU). Notably, 86 species are endemic to the Atlantic Forest (Table 1). Additionally, the reserve hosts 32 species assessed as Near Threatened (NT), 420 as Least Concern (LC), 16 species as Data Deficient (DD), and 735 species as Not Evaluated (NE).

_				
Ta	h	А	1	

Table 1: List of threatened species in Reserva Biológica do Tinguá, Rio de Janeiro State, Brazil, according to CNCFLora/JBRJ database. (CR= Critically Endangered, EN = Endangered, and VU = Vulnerable).

Family	Species	Status
Acanthaceae	Odontonema dissitiflorum (Nees) Kuntze	EN
	Staurogyne brachiata (Hiern) Leonard	EN
Annonaceae	Duguetia microphylla (R.E.Fr.) R.E.Fr.	EN

Family	Species	Status
	Guatteria latifolia R.E.Fr.	EN
	Unonopsis riedeliana R.E.Fr.	EN
	Xylopia brasiliensis Spreng.	VU
Araceae	Anthurium augustinum K.Koch & Lauche	EN
	Anthurium Ihotzkyanum Schott	VU
	Philodendron nadruzianum Sakur.	EN
Arecaceae	Euterpe edulis Mart.	VU
Begoniaceae	Begonia densifolia Irmsch.	EN
	Begonia dentatiloba A.DC.	EN
Bignoniaceae	Tabebuia cassinoides (Lam.) DC.	VU
Boraginaceae	Cordia latiloba I.M.Johnst.	EN
Bromeliaceae	Aechmea fasciata (Lindl.) Baker	VU
	Neoregelia coimbrae E.Pereira	EN
	Nidularium fulgens Lem.	VU
	Nidularium utriculosum Ule	CR
	Quesnelia lateralis Wawra	VU
	Wittrockia superba Lindm.	EN
Calophyllaceae	Kielmeyera insignis Saddi	EN
Celastraceae	Monteverdia communis (Reissek) Biral	VU
	Tontelea corcovadensis Glaz. ex A.C.Sm.	EN
Chrysobalanaceae	Couepia parvifolia Prance	EN
Cyperaceae	Rhynchospora pilulifera Bertol.	CR
Dichapetalaceae	Stephanopodium estrellense Baill.	EN
Dilleniaceae	Davilla glaziovii Eichler	EN
Elaeocarpaceae	Sloanea obtusifolia (Moric.) Schum.	EN
Ericaceae	Agarista uleana (Sleumer) Judd	VU
Fabaceae	Apuleia leiocarpa (Vogel) J.F.Macbr.	VU
	Dalbergia nigra (Vell.) Allemão ex Benth.	VU
	Dimorphandra exaltata Schott	EN
	Inga mendoncaei Harms	EN
	Moldenhawera polysperma (Vell.) Stellfeld	VU
	Muellera filipes (Benth.) M.J.Silva & A.M.G.Azevedo	VU
	Tachigali beaurepairei (Harms) LF.Gomes da Silva & H.C.Lima	EN
Gesneriaceae	Besleria melancholica (Vell.) C.V.Morton	VU
	Sinningia helleri Nees	CR
	Sinningia lindleyi Schauer	EN

Family	Species	Status
Lamiaceae	Salvia rivularis Gardner	VU
Lauraceae	Mezilaurus navalium (Allemão) Taub. ex Mez	EN
	Ocotea catharinensis Mez	VU
	Ocotea odorifera (Vell.) Rohwer	EN
	Ocotea tabacifolia (Meisn.) Rohwer	EN
	Persea meziana Rasingam & Karthig.	NE
	Urbanodendron bahiense (Meisn.) Rohwer	EN
Lecythidaceae	Cariniana legalis (Mart.) Kuntze	EN
Lycopodiaceae	Phlegmariurus sellowianus (Herter) B.Øllg.	VU
Lythraceae	Lafoensia glyptocarpa Koehne	EN
Malpighiaceae	Heteropterys fragilis Amorim	EN
Melastomataceae	Bertolonia leuzeana (Bonpl.) DC.	EN
	Huberia corymbosa (Cogn.) Bochorny & R.Goldenb.	EN
	Huberia edmundoi (Brade) Bochorny & R.Goldenb.	CR
	Meriania glabra (DC.) Triana	VU
Meliaceae	Cedrela fissilis Vell.	VU
	Cedrela odorata L.	VU
Myristicaceae	Virola bicuhyba (Schott ex Spreng.) Warb.	EN
Myrtaceae	Eugenia disperma Vell.	EN
	Eugenia macahensis O.Berg	EN
	Eugenia macrobracteolata Mattos	EN
	Eugenia pruinosa D.Legrand	EN
	Eugenia pulcherrima Kiaersk.	VU
	Eugenia tenuipedunculata Kiaersk.	VU
	Eugenia vattimoana Mattos	CR
	Eugenia villaenovae Kiaersk.	EN
	Eugenia xanthoxyloides Cambess.	VU
	Myrcia carioca A.R.Lourenço & E.Lucas	VU
	Myrcia fusiformis (M.L.Kawas.) A.R.Lourenço & E.Lucas	VU
	Neomitranthes amblymitra (Burret) Mattos	EN
	Plinia edulis (Vell.) Sobral	VU
Ochnaceae	Luxemburgia glazioviana (Engl.) Beauverd	VU
Orchidaceae	Epidendrum addae Pabst	VU
	Grandiphyllum divaricatum (Lindl.) Docha Neto	VU
	Pabstiella lingua (Lindl.) Luer	EN
Passifloraceae	Passiflora imbeana Sacco	EN

Family	Species	Status
Poaceae	Diandrolyra tatianae Soderstr. & Zuloaga	EN
	Glaziophyton mirabile Franch.	EN
	Merostachys burmanii Send.	EN
Proteaceae	Roupala gracilis Meisn.	EN
Pteridaceae	Doryopteris rediviva Fée	VU
	Jamesonia insignis (Mett.) Christenh.	EN
Rubiaceae	Chomelia estrellana Müll.Arg.	EN
	Coussarea accedens Müll.Arg.	VU
	Faramea filamentosa Müll.Arg.	EN
	Faramea tinguana Müll.Arg.	CR
	Psychotria clavipes Müll.Arg.	EN
	Psychotria glaziovii Müll.Arg.	VU
	Psychotria subspathacea Müll.Arg.	VU
	Rudgea erythrocarpa Müll.Arg.	EN
	Rudgea jasminoides (Cham.) Müll.Arg.	VU
	Rudgea vellerea Müll.Arg.	VU
	Rustia angustifolia K.Schum.	EN
	Rustia gracilis K.Schum.	EN
	Simira walteri Silva Neto & Callado	EN
Rutaceae	Zanthoxylum retusum (Albuq.) P.G.Waterman	EN
Sapindaceae	Allophylus heterophyllus (Cambess.) Radlk.	VU
Sapotaceae	Pouteria bapeba T.D.Penn.	EN
	Pouteria coelomatica Rizzini	EN
	Pradosia kuhlmannii Toledo	EN
Thelypteridaceae	Goniopteris refracta (Fischer & C. Meyer) Brade	EN

Temporal coverage

Single date: .

Notes: The botanical collections by A. C. Brade and A. F. M. Glaziou, dating back to the 19th and 20th centuries and housed at the RB and P herbaria, are particularly noteworthy. Similarly, the collections by H. C. de Lima, L. S. Sylvestre, S. J. Silva Neto, and M. G. Bovini, also stored in the RB herbarium, deserve special mention. These collections, a result of collaborative efforts, have significantly expanded our understanding of the Rebio Tinguá flora, demonstrating the power of collective scientific endeavor.

To date, 15 new species from different botanical families have been described based on material collected in the Reserva Biológica do Tinguá. These species are: *Aphelandra*

crenatifolia Rizzini (Acanthaceae), Monsanima tinguaensis R.Santos & Fontella (Apocynaceae), Begonia fimbritepala E.L.Jacques (Begoniaceae), Jupunba villosa (Iganci & M.P.Morim) M.V.B.Soares et al. (Fabaceae), Swartzia myrtifolia var. elegans (Schott) R.S.Cowan (Fabaceae), Tachigali urbaniana (Harms) L.G.Silva & H.C.Lima (Fabaceae), Quararibea similis C.D.M. Ferreira & Bovini (Malvaceae), Leandra quinquedentata (DC.) Cogn. (Melastomataceae), Glaziophyton mirabile Franch. (Poaceae), Euplassa glaziovii (Mez) Steyerm. (Proteaceae), Palicourea octocuspis (Müll. Arg.) C.M. Taylor (Rubiaceae), Simira walteri Silva Neto & Callado (Rubiaceae), Fagara retusa Albuq. (Rutaceae), Solanum verticillatum S. Knapp & Stehmann (Solanaceae), and Daphnopsis coriacea Taub. (Thymelaeaceae). These findings highlight the Rebio Tinguá as a crucial hotspot for plant diversity and endemism in Brazil.

Usage licence

Usage licence: Creative Commons Public Domain Waiver (CC-Zero)

Data resources

Data package title: Vascular plant list of Reserva Biológica do Tinguá, Brazil

Number of data sets: 1

Data set name: Database_Rebio_Tingua_Revised_2

Data format: CSV

Description: The database contains a list of 1,301 vascular plant species in the Rebio Tinguá, including information on taxonomic names, herbarium vouchers, the source database, the collector's name and number, origin, conservation status, and endemism in the Brazilian Atlantic Forest.

Column label	Column description	
ProtectedArea	Name of the Brazilian Protected Area	
PlantGroup	Plant Group (Angiosperms or Ferns and Lycophytes)	
Family	Plant family	
Genus	Plant genus	
Species	Epithet of the species	
Author	Name of the species author	
TaxonID	Family plant , species name and author	
Barcode	Herbarium voucher	
Herbarium	Acronym for each herbarium	

Database	Source database
CollectorName	Collector's name
CollectorNumber	Sequential number assigned to a specific collection by a botanist or collecting team
Origin	native, cultivated or non-native in Brazil
ConservationStatus	Conservation status according to IUCN and CNCFlora
EndemismAF	Species Endemic or not of Atlantic Forest

Additional information

Conclusions and prospects

The Reserva Biológica do Tinguá is one of the few remaining forested areas in Rio de Janeiro and one of the most important remaining areas of the Atlantic Forest in the region, currently protecting about 97 threatened species, of which 86 are endemic to the domain. Despite this, it has been threatened by its proximity to large urban centers and illegal exploitation activities within the protected area.

Urgent conservation measures and political support are needed for its effective protection. Also, future expeditions are necessary in the Rebio Tinguá to fill the knowledge gaps in the unexplored areas, such as Pico do Tinguá, and will be valuable opportunities to enhance our understanding of the region's floristic diversity. Access difficulties have restricted botanical surveys due to the steep slopes and watercourses that run from the extreme north to the south of the reserve. Exploring these remote areas in future expeditions could lead to the discovery of more species, further increasing the overall richness of this protected area. The vascular plant inventory of Rebio Tinguá underscores the importance of continuous assessments in Brazil's protected areas, improving our understanding of biodiversity gaps regarding Brazilian flora and supporting the development of effective conservation strategies.

Acknowledgements

TB, GMM and RCF received grants from Fundação de Amparo à Pesquisa do Estado do Rio de Janeiro (FAPERJ) (Pós-Doutorado Nota 10, E-26/204.271/2021; E–26/205.680/2022; Cientista do Nosso Estado E-26/200.967/2022), respectively. AAA and RCF acknowledge funding from Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq) (310750/2022-9; 303059/2020-6), respectively.

References

- Amaral S, Metzger JP, Rosa M (2025) Alarming patterns of mature forest loss in the Brazilian Atlantic Forest. Nature Sustainability 8: 256-264. https://doi.org/10.1038/s41893-025-01508-w
- BFG (2021) The Brazil Flora Group. Brazilian Flora 2020: Leveraging the power of a 438 collaborative scientific network. Taxon 00: 1-21. https://doi.org/10.1002/tax.12640
- Bochorny T, Amorim AM, Antar GM, Azevedo IH, Bianchi Junior F, Carrijo TT, Dutra VF, Fontana AP, Fraga CN, Gerace S, Giacomin LL, Gil AS, Goldenberg R, Gonzaga DR, Heiden G, Koch I, Kollmann L, Labiak PH, Lima DF, Marcusso GM, Moraes PL, Torres-Leite F, Viana PL, Forzza R (2022) Lista de espécies de plantas vasculares do Parque Estadual do Forno Grande. In: JBRJ (Ed.) Catálogo de Plantas das Unidades de Conservação do Brasil. Rio de Janeiro. URL: https://catalogo-ucs-brasil.jbrj.gov.br
- Braz DM, Moura MV, Rosa MM (2004) Chave de identificação para as espécies de Dicotiledôneas arbóreas da Reserva Biológica do Tinguá, RJ, com base em caracteres vegetativos. Acta Botanica Brasilica 18 (2). https://doi.org/10.1590/S0102-33062
 004000200003
- CNCFlora (2025) Centro Nacional de Conservação da Flora. Jardim Botânico do Rio de Janeiro. Website URL: https://ipt.jbrj.gov.br/jbrj/resource?r=lista_oficial_ ameacadas portaria 443
- Dean W (1996) A ferro e fogo. A história e a devastação da Mata Atlântica Brasileira.
 Companhia das Letras, 484 pp.
- Deccache LS (2023) Leguminosas arbóreas da Reserva Biológica do Tinguá, Rio de Janeiro, Brasil. Master's thesis. Instituto de Pesquisas Jardim Botânico do Rio de Janeiro, Rio de Janeiro.
- Deccache LS, Machado DN, Cardoso D, Lima HC (2024a) Two hundred years of botanical records: Leguminosae tree species diversity in Brazilian Atlantic Forest hotspot. Edimburgh Journal of Botany 81: 1-23. https://doi.org/10.24823/EJB.2024.2012
- Deccache LS, Mynssen C, Fraga Cd, Fernandez E, Guimarães E, Lírio EJ, Filardi FR, Fraga CN, Saleme F, Shimizu G, Lima HC, Ogasawara H, Marques H, Waga I, Silva IC, Lopes JC, Biral L, Lima L, Barbosa M, Gomes M, Bovini M, Kaehler M, Roque N, Silva OM, Moraes PR, Borges R, Marquete R, Bochorny T, Fernandes T, Verdi M (2024b) A comprehensive floristic knowledge of a fragment of Semideciduous Seasonal Forest [Parque Estadual da Serra da Concórdia. Rio de Janeiro, Brazil. Biodiversity Data Journal 12: 125979. https://doi.org/10.3897/BDJ.12.e125979
- Flora e Funga do Brasil (2025) FFB. Jardim Botânico do Rio de Janeiro URL: http://floradobrasil.jbrj.gov.br
- Gonçalves-Souza T, Chase JM, Haddad NM, et al. (2025) Species turnover does not rescue biodiversity in fragmented landscapes. Nature https://doi.org/10.1038/s41586-025-08688-7
- IBGE (2012) Instituto Brasileiro de Geografía e Estatística. Manuais técnicos em geociências no 1: manual técnico da vegetação brasileira. 2a ed., revista e ampliada. IBGE, Rio de Janeiro.
- ICMBio (2024) Instituto Chico Mendes de Conservação da Biodiversidade. Plano de Manejo Rebio Tinguá. Rio de Janeiro URL: https://www.gov.br/icmbio/pt-br/assuntos/

- biodiversidade/unidade-de-conservacao/unidades-de-biomas/mata-atlantica/lista-de-ucs/rebio-do-tingua.
- Iguatemy MA, Silva Neto S, Lobão A, Bovini MG, Braga JM, Negreiros FF, Lima HC, Rodrigues PJ, Jesus MF, Hottz D, Lima MS, Ramos E, Quinet A, Souza M, Pessoa SV, Kurt BC, Barros CF (2017) An annotated checklist of Atlantic rainforest trees in southeastern Brazil, Tinguá Biological Reserve, Rio de Janeiro. Journal of the Botanical Research Institute of Texas 11: 469-487. https://doi.org/10.17348/jbrit.v11.i2.1085
- Joly CA, Metzger JP, Tabarelli M (2014) Experiences from the Brazilian Atlantic Forest: ecological findings and conservation initiatives. New Phytol 204: 459-473. https://doi.org/10.1111/nph.12989
- MMA–IBAMA (2006) Ministério do Meio Ambiente–Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis. Plano de Manejo Reserva Biológica do Tinguá. Brasília: Bourscheid SA Engenharia e Meio Ambiente
- Moreira MM, et al. (2020) Using online databases to produce comprehensive accounts of the vascular plants from the Brazilian protected areas: The Parque Nacional do Itatiaia as a case study. Biodiversity Data Journal 8: 1-21. https://doi.org/10.3897/BDJ.8.E50837
- Negreiros FF, Barros CF, Lima HC, Iguatemy MV, Rodrigues PJ, Costa WS, Bovini MG (2023) Guia ilustrado de espécies arbóreas da Rebio Tinguá, com base em caracteres vegetativos. Jardim Botânico do Rio de Janeiro, 129 pp.
- Pinto LP, Bede LC, Fonseca M, Lamas I, Mesquita CA, Paglia A, Cisalpino TP (2012)
 Mata Atlântica. In: Scarano FR, Santos I, Martins AC, Silva JM, Guimarães A, Mittermeier RA (Eds) Biomas Brasileiros: Retratos de um País Plural. Casa da Palavra,
 Conservação Internacional. Rio de Janeiro.
- Rezende CL, Scarano FR, Assad ED, Joly CA, Metzger JP, Strassburg BB, Tabarelli M, Fonseca GA, Mittermeier RA (2018) From hotspot to hopespot: An opportunity for the Brazilian Atlantic Forest. Perspectives in Ecology and Conservation 16: 208-214. https://doi.org/10.1016/j.pecon.2018.10.002
- Ribeiro MC, Metzger JP, Martensen AC, Ponzoni FJ, Hirota MM (2009) The Brazilian Atlantic Forest: How much is left, and how is the remaining forest distributed? Implications for conservation. Biological Conservation 142: 1141-1153. https://doi.org/10.1016/j.biocon.2009.02.021
- Sobrinho FA, Christo AG, Guedes-Bruni RR (2010) Fitossociologia do componente arbóreo num remanescente de Floresta Ombrófila Densa Submontana limítrofe à Reserva Biológica do Tinguá, Rio de Janeiro. Floresta 40 (1): 111-124. https://doi.org/10.5380/rf.v40i1.17103
- SOS Mata Atlântica (2019) Relatório Anual 2019. SOS Mata Atlântica URL: https://cms.sosma.org.br/wp-content/uploads/2020/11/Relat%C3%B3rio-Anual-2019-SOS-Mata-Atl%C3%A2ntica.pdf
- Tabarelli M, Aguiar AV, Ribeiro MC, Metzger JP, Peres CA (2010) Prospects for biodiversity conservation in the Atlantic Forest: lessons from aging human-modified landscapes. Biological Conservation 143: 2328-2340. https://doi.org/10.1016/j.biocon.2010.02.005
- Tabarelli M, Santos BA, Arroyo-Rodriguez V, Melo FP (2012) Secondary forests as biodiversity repositories in human-modified landscapes: insights from the neotropics. Boletim do Museu Paraense Emílio Goeldi. Ciências Naturais 7: 319-328. https://doi.org/10.46357/bcnaturais.v7i3.593

- Waga I, Costa A, Mynssen C, Fernandez E, Guimarães E, Saleme F, Queiroz G, Antar G, G. L, Marques H, Deccache LJ, Cardoso LT, Giacomin L, Barbosa MR, Gomes M, Morim M, Silva OM, Fiaschi P, Moraes PR, Forzza R, Andra R, Dória T, Penedo TA, Bochorny T, Verdi M (2024) Floristic survey of vascular plants of the Parque Estadual da Pedra Selada, Rio de Janeiro, Brazil. Biodiversity Data Journal 12: 129475. https://doi.org/10.3897/BDJ.12.e129475
- WWF (2024) World Wildlife Fund. Living Planet Report 2024. Switzerland URL: https://files.worldwildlife.org/wwfcmsprod/files/Publication/file/5gc2qerb1v_2024_living_planet_report_a_system_in_peril.pdf

Supplementary material

Suppl. material 1: Vascular plant list of Reserva Biológica do Tinguá, Brazil doi

Authors: Bochorny T, Quinet A, Castello ACD, Alves-Araújo A, Costa AF, Peixoto AL, Sakuragui CM, Fraga CN, Dalastra CH, Zavatin DA, Gonzaga DR, Ramos E, Jacques EL, Guimarães EF, Lírio EJ, Marcusso GM, Sommer GV, Queiroz GA, Lima HC, Azevedo IHF, Baumgratz JF, Sylvestre LS, Deccache LSJ, Giacomin LL, Pederneiras LC, Marinho LC, Souza MC, Nadruz MNC, Morim MP, Bovini MG, Kaehler M, Barros N, Marques OL, Viana PL, Vinicius-Silva R, Neto SJS, Carrijo TT & Forzza RC

Data type: Taxonomic names, herbarium vouchers, database, collector's name and number, origin, conservation status, and Atlantic Forest endemism.

Brief description: The database contains a list of 1,301 vascular plant species in the Rebio Tinguá, including information on taxonomic names, herbarium vouchers, database, collector's name and number, origin, conservation status, and endemism in the Brazilian Atlantic Forest.

Download file (251.58 kb)